



JEFFERSON PARISH



VergesRome

**REQUEST FOR QUALIFICATION STATEMENTS
AS-NEEDED A/E SERVICES
JANUARY 20, 2021**

VergesRome Architects, APAC ■ 320 N. Carrollton Avenue, Suite 100 ■ New Orleans, Louisiana 70119

TEC Professional Services Questionnaire

A. Project Name and Advertisement Resolution Number:

**Jefferson Parish Professional Services-Professional Architectural and Engineering Services
on an as-needed basis Resolution #136764**

B. Firm Name & Address where Project work will be performed:

VergesRome Architects, APAC
320 N. Carrollton Avenue, Suite 100
New Orleans, Louisiana 70119

VergesRome

C. Name, title and contact information of Principal, as defined in Section 2-926 of the Jefferson Parish Code of Ordinances, who is a registered, licensed architect, professional engineer, or surveyor in the State of Louisiana:

Ernest E. (Chip) Verges, II, AIA - President
VergesRome Architects, APAC
320 N. Carrollton Avenue, Suite 100
New Orleans, Louisiana 70119
(504) 488-7739
chip@vergesrome.com

Licensed Architect in Louisiana, License # 3906

D. Name and contact information of employee who is a registered and licensed architect, professional engineer, or surveyor in the State of Louisiana in the applicable discipline. A subcontractor may be substituted here only if the advertised Project requires more than one discipline.

Steven H. Rome, AIA - Vice President
VergesRome Architects, APAC
320 N. Carrollton Avenue, Suite 100
New Orleans, Louisiana 70119
(504) 488-7739
steve@vergesrome.com

Licensed Architect in Louisiana, License # 4773

E. Please provide the number of employees whose primary function corresponds with each category:

<u>7</u> Administrative	<u> </u> Estimators	<u> </u> Specification Writers
<u>10</u> Architects (Licensed)	<u> </u> Geologists	<u> </u> Structural Engineers
<u> </u> Chemical Engineers	<u> </u> Geotechnical Engineers	<u> </u> Graduate Engineers
<u> </u> Civil Engineers	<u>2</u> Interior Designers	<u> </u> Project Managers
<u>1</u> Construction Inspectors	<u> </u> Landscape Architects	<u> </u> Clerical
<u> </u> Ecologists	<u> </u> Land Surveyor	<u> </u> Grant/Funding Specialist
<u> </u> Electrical Engineers	<u> </u> Mechanical Engineers	<u> </u> Sanitary Engineers
<u> </u> Engineer Intern	<u> </u> Environmental Engineers	
<u> </u> Professional Land Surveyors	<u>4</u> Intern Architects	<u>26</u> TOTAL
	<u>2</u> Intern Interior Designer	

F. Is this submittal by a JOINT-VENTURE? Please check: YES ☐ NO ☒

If marked "No" skip to Section I. If marked "yes" complete Sections G-H.

TEC Professional Services Questionnaire

G. If submittal is by JOINT-VENTURE, list the firms participating and outline specific areas of responsibility (including administrative, technical, and financial) for each firm. Please attach additional pages if necessary.

1.
N/A

2.
N/A

H. Has this JOINT-VENTURE previously worked together? Please check:
YES ☐ NO ☐ N/A

I. List all subcontractors anticipated for this Project. Please note that all subcontractors must submit a fully completed copy of this questionnaire, applicable licenses, and any other information required by the advertisement. See Jefferson Parish Code of Ordinances, Sec. 2-928(a)(3). Please attach additional pages if necessary.

Name & Address:	Specialty:	Worked with Firm Before (Yes or No):
1. Morphy Makofsky, Inc. 336 N. Norman C Francis Pkwy. New Orleans, Louisiana 70119	Civil/Structural Engineering	Yes
2. Lucien T Vivien Jr & Associates Inc. 3001 22nd Street Metairie, Louisiana 70002	Mechanical/Plumbing Engineering	Yes
3. Drake Engineering, LLC 2783 Lapalco Boulevard Harvey, Louisiana 70058	Electrical Engineering	Yes

J. Please specify the total number of support personnel that may assist in the completion of this Project:

The number of support personnel assigned to a project would be determined by the project scope. With a staff of 26, we have adequate staff for both small- and large-scale projects.

TEC Professional Services Questionnaire

K. List the professional in charge, key persons, specialists, and individual consultants anticipated for this Project and provide their relevant information below. If necessary, please attach additional documentation (i.e. resume) that demonstrates the employment history and experience of the Firm's key persons that may assist in the completion of this Project. Please attach additional pages if necessary.

PROFESSIONAL IN CHARGE OF PROJECT:

Name & Title:

Ernest E. (Chip) Verges, II, AIA
Principal Partner, President

Project Assignment:

Principal-in-Charge

Name of Firm with which associated:

VergesRome Architects, APAC

Years' experience with this Firm:

37

Education: Degree(s)/Year/Specialization:

Bachelor of Architecture, Louisiana State University, 1983

Active registration: Year first registered/discipline:

Architecture: Louisiana, 1987; Mississippi, 2002; Florida, 2002; Alabama, 2004; Texas, 2007; Colorado, 2008; Arkansas, 2013; Tennessee, 2013. NCARB Certified, 2002.

Other experience and qualifications relevant to the proposed Project:

A resident of Jefferson Parish for over 50 years, Principal Chip Verges is a pro-active and hands-on leader, and directs the planning and design of a wide array of projects for VergesRome Architects. With over thirty years of professional experience, his business skills and technical expertise generate projects that are not only innovative, but respect the client's budgetary and programmatic requirements. Joining the firm in 1983, he became an Associate in 1988, Principal and Vice President in 2000, and President in 2006, carrying on a legacy of architectural excellence and service to the communities of the Southeast.

Mr. Verges will be the principal-in-charge of the project and will oversee the entire project. As principal-in-charge, he will stay involved from the initial meeting until substantial completion.

Ernest E. (Chip) Verges, II, AIA NCARB
Principal-in-Charge**Education**

Bachelor of Architecture, 1983, Louisiana State University

Registrations

Licensed Architect

Alabama 5829

Arkansas 8654

Colorado ARC.00401439

Florida AR0017845

Louisiana 3906

Mississippi 3477

Tennessee 104770

Texas 20026

National Council of Architectural

Registration Board (NCARB) Certified

Years of Experience

38 years in Industry /37 years with VRA

Contact Information

chip@vergesrome.com

Professional Experience

A pro-active and hands-on leader, Principal Chip Verges directs the planning and design of a wide array of projects for VergesRome Architects. With over thirty years of experience, his business skills and technical expertise generate projects that are not only innovative, but respect the client's budgetary and programmatic requirements. Joining the firm in 1983, Chip became an Associate in 1988, Principal and Vice President in 2000, and President in 2006, carrying on a legacy of architectural excellence and service to the communities of the southeast.

Chip worked tirelessly to restore VergesRome Architects to operations only two weeks after Hurricane Katrina and the subsequent flooding of the firm's Mid-City offices. During the post-disaster recovery, VRA has handled scores of hurricane emergency repair and renovation projects, damage assessments, and permitting coordination. Chip is a lifelong resident of New Orleans.

Experience

Bureau of Ocean Energy Management
Regulation and Enforcements Renovations
Jefferson, Louisiana

Burns and Wilcox Center Renovation
- Burns & Wilcox Office
- Crescent Bank and Trust Main Office
Metairie, Louisiana

City of New Orleans, Oliver Bush Playground
New Orleans, Louisiana

City Court of Slidell Renovations
Slidell, Louisiana

Fifth Circuit Court of Appeal Courthouse
Gretna, Louisiana

First NBC Bank Elmwood Branch
Jefferson, Louisiana

Hancock Whitney Bank- New Lakeside Branch
Metairie, Louisiana

Judge Lionel Collins Elementary School
Major Replacement and Addition
Marrero, Louisiana

Lakeside Shopping Center
New Outparcel Retail Development
(Starbucks, Whitney, & Flemings)
New Orleans, Louisiana

LSU Dental School & Health Sciences Center
Campus Restoration & New Annex Building
New Orleans, Louisiana

Orleans Parish School Board New Orleans
Charter Science & Mathematics High School
New Orleans, Louisiana

Orleans Parish Communications District (OPCD)
Programming & Schematic Design
New Orleans, Louisiana

Pan American Life Center (Space Planning and
Tenant Buildouts)
New Orleans, Louisiana

Plaquemines Parish School Board North and
South Transportation Facilities
Buras, Louisiana

Recovery Shcool District
- Morris Jeff Community School at
Fisk Howard

- John McDonogh High School Renovation
- John McDonogh Gymnasium Demolition
& New Gymnasium

- Live Oak Elementary Refurbishment
- Andrew J. Bell Junior High School Main
Building Shoring

- Andrew J. Bell Junior High School Main
Buidling Historic Roof Structure
Replacement & Reroofing

- Israel M. Augustine Middle School
Re-Roofing

- Oretha Castle Haley Elementary School
Accessory Building Abatement &
Demolition

- Safe & Secure Mothballing of 9 Campuses
New Orleans, Louisiana

Southern University at New Orleans
- Education and Human Development Building
- Faculty and Student Housing
- Master Programming
New Orleans, Louisiana

TEC Professional Services Questionnaire

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:
Name & Title:
Steven H. Rome, AIA Principal Partner, Vice President
Project Assignment:
Director of Design
Name of Firm with which associated:
VergesRome Architects, APAC
Years' experience with this Firm:
23
Education: Degree(s)/Year/Specialization:
Bachelor of Architecture, Louisiana State University, 1981 Master of Business Administration, Tulane University, 1992
Active registration: Year first registered/discipline:
Architecture: Louisiana, 1995; Florida, 2005; Mississippi, 2004; Pennsylvania, 2004; Georgia, 2013; Colorado, 2014; North Carolina, 2017; Texas, 2018. NCARB Certified, 2014.
Other experience and qualifications relevant to the proposed Project:
<p>Leading with tremendous energy, a comprehensive outlook, and over thirty years of solid experience, Steve Rome draws on the diverse opportunities of his past to influence his architecture and design. As a principal of VergesRome Architects since 2006 and former principal of Rome Architecture and Interiors founded in 1998, Steve works to showcase quality design in tandem with the best product for the price. An architect and designer who has earned respect for his leadership skills, Steve Rome makes projects happen. He has a great ability to neutralize and focus large groups, endure and overcome obstacles, and always find a solution.</p> <p>Mr. Rome's current work for VRA reflects these early design and management lessons, combining energy, quality design, and business savvy.</p>

Steven H. Rome, AIA, NCARB
Director of Design**Education**

Master of Business Administration, 1992,
Tulane University
Bachelor of Architecture, 1981, Louisiana State
University

Registrations

Licensed Architect
Colorado ARC.00403539
Mississippi 3788
Florida AR92527
Georgia RA013597
Louisiana 4773
North Carolina 13954
Pennsylvania RA403205
Texas 27537
NCARB Certified

Years of Experience

40 years in Industry /23 years with VRA

Contact Information

steve@vergesrome.com

Professional Experience

Leading with tremendous energy, a comprehensive outlook, and over thirty years of solid experience, Steve Rome draws on the diverse opportunities of his past to influence his architecture and design to showcase quality design in tandem with the best product for the price. An architect and designer who has earned respect for his leadership skill and has a great ability to keep large groups focused, endure and overcome obstacles, and always find a solution. Through early project work in exhibit design, hospitality, and retail planning and design, such as Riverwalk Marketplace, City Fair Festival Marketplace, Ogden Museum of Southern Art, and the 1984 Louisiana World Exposition, Steve learned invaluable skills as an interpreter. These assignments taught him how to set design direction early in the process, and that the design must support the operation.

Experience**Audubon Nature Center**

- ACRES Center for the Research of Endangered Species
- ACRES Whooping Crane Recovery Program, Phase II
- Aquarium of the Americas Food Court Renovation
- Columbia Animal Healthcare Center
- Giraffe Barn & Exhibit Design Concept
- Insectarium & Riverfront Park Design
- Robert and Jeri Nims Center Interiors 2004
- Species Survival Center Lodge
- Woldenberg Park Restroom Renovations
- Woldenberg Park Shelter No. 10 Renovation

New Orleans, Louisiana

CityFair Festival Marketplace
(with Eskew, Vogl, Salvato, Filson)
Charlotte, North Carolina

City of New Orleans

- Allie Mae Williams Community Center
- Dept. of Public Works New Maintenance Building and Site Construction
- Oliver Bush Playground Renovations
- Parks & Parkways Greenhouse Repairs
- Parks & Parkways Gentilly Campus Repairs
- Union Passenger Terminal Central Plant Upgrades

Christian Brothers School

- City Park Campus Expansion & Renovation
- Padua Campus Renovation

New Orleans, Louisiana

City Putt Miniature Golf Clubhouse, City Park
New Orleans, Louisiana

LSU Dental School Campus Restoration
(including new Annex Building)
New Orleans, Louisiana

Orleans Parish School Board New Orleans
Charter Science & Mathematics High School
New Orleans, Louisiana

400 Royal Street Court House Interiors and
FF&E Program:

Supreme Court of Louisiana; Fourth Circuit
Court of Appeal; Louisiana Law Library; Judicial
Administrator's Offices; State Attorney General
New Orleans Office

Madisonville Restaurant on the Tchefuncte
Madisonville, Louisiana

Mid-City Market
New Orleans, Louisiana

Turner Industries Crane and Rigging Complex
Baton Rouge, Louisiana

Recovery School District

- Morris Jeff/Fisk Howard School
 - John McDonogh High School Renovation
 - John McDonogh Gymnasium Replacement
- New Orleans, Louisiana

Saint Joseph Abbey & Seminary College

- Benet Hall Renovation
- Borromeo Hall Dormitory Renovation
- Master Planning
- Pere Rouquette Library
- Vianney Hall Dormitory Renovation

St. Benedict, Louisiana

Ogden Museum of Southern Art
New Orleans, Louisiana

Riverwalk Marketplace
New Orleans, Louisiana

Rouzan Market Place Concept
Baton Rouge, Louisiana

1984 Louisiana World Exposition
New Orleans, Louisiana

TEC Professional Services Questionnaire

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:
Name & Title:
Michael J. Roussel, AIA Partner
Project Assignment:
Project Manager
Name of Firm with which associated:
VergesRome Architects, APAC
Years' experience with this Firm:
18
Education: Degree(s)/Year/Specialization:
Bachelor of Architecture, Louisiana State University, 1988
Active registration: Year first registered/discipline:
Architecture: Louisiana - 1994
Other experience and qualifications relevant to the proposed Project:
Michael Roussel will manage the project team from Programming through Construction Closeout. His project experience entails both private and public projects including speculative office development, retail/commercial, schools, religious structures, and low income housing. Mr. Roussel's experience with VergesRome Architects has provided him with ample know-how for dealing with civic, state, and municipal jurisdictional authorities. He has successfully worked with large, diverse stakeholder groups. During the early planning for the newly completed Mid City Market, as Project Manager for the \$38 Million retail development located along the Lafitte Greenway. The project scope included four buildings, one of them a new 53,000 SF Winn-Dixie Marketplace, with 55,000 additional SF distributed among the other buildings, one of which had been a blighted property since Hurricane Katrina. The site planning and conceptual design process took place with the full participation and input of neighborhood groups such as the Mid-City Neighborhood Organization, and the Friends of the Lafitte Greenway. Coordination with the various tenants' contractors for interior buildouts was another aspect of managing this major project that required excellent, clear communication and a high level of organization.

Michael J. Roussel, AIA, PARTNER
Project Manager**Education**

Bachelor of Architecture, Louisiana State University, 1988

Registrations

Licensed Architect
Louisiana 4636

Years of Experience

31 years in Industry /18 years with VRA

Contact Information

Michael@vergesrome.com

Professional Experience

Michael Roussel, AIA, Partner, will manage the project team from Programming through Construction Closeout. His project experience entails both private and public projects including speculative office development, retail/commercial, schools, religious structures, and low income housing. Mr. Roussel's experience with VergesRome Architects has provided him with ample know-how for dealing with civic, state, and municipal jurisdictional authorities. He also has successfully worked with large, diverse stakeholder groups, for example, during the early planning for the newly completed Mid City Market, as Project Manager for the \$38 Million retail development located along the Lafitte Greenway. The project scope included four buildings, one of them a new 53,000 SF Winn-Dixie Marketplace, with 55,000 additional SF distributed among the other buildings, one of which had been a blighted property since Katrina. The site planning and conceptual design process took place with the full participation and input of neighborhood groups such as the Mid-City Neighborhood Organization, and the Friends of the Lafitte Greenway. Coordination with the various tenants' contractors for interior buildouts was another aspect of managing this major project that required excellent, clear communication and a high level of organization.

Experience

Bureau of Ocean Energy Management
Regulation and Enforcements Renovations
Jefferson, Louisiana

Cabrini High School Gymnasium Renovations
New Orleans, Louisiana

Eagan Insurance agency Office Building
Mandeville, Louisiana

Judge Lionel Collins Elementary School
Major Replacement and Addition
Marrero, Louisiana

Little Oak Middle School Wing Addition
Slidell, Louisiana

Mid-City Market
New Orleans, Louisiana

Northshore High School Renovations
Slidell, Louisiana

Patrick F. Taylor Science & Technology Academy
Avondale, Louisiana

Ray Brandt
- Infiniti of South Mississippi
- Nissan of South Mississippi
D'Iberville, Mississippi

Ray Brandt
- Nissan
- Chrysler/Jeep
Harvey, Louisiana

Orleans Parish School Board New Orleans
Charter Science & Mathematics High School
New Orleans, Louisiana

Southern University at New Orleans
Education and Human Development Building
New Orleans, Louisiana

St. Charles Catholic High School Renovations
LaPlace, Louisiana

TEC Professional Services Questionnaire

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:
Name & Title:
Richard W. Fenner, AIA Partner
Project Assignment:
Quality Control / Specifications
Name of Firm with which associated:
VergesRome Architects, APAC
Years' experience with this Firm:
39
Education: Degree(s)/Year/Specialization:
Bachelor of Architecture, Ball State University, 1981
Active registration: Year first registered/discipline:
Architecture: Louisiana - 1984
Other experience and qualifications relevant to the proposed Project:
<p>Rick Fenner joined the firm in 1981 and in 1991 was named Partner. He has worked as a designer, project architect, specifications writer, estimator and project programmer, and has developed valuable expertise in the management and operation of the VergesRome computer department and Information Technology Systems. Rick is the Project Manager for the \$76 million Campus Restoration of LSU Dental School and Health Sciences Center. The ongoing, multi-phased restoration of the 25-acre, 35-year old campus with 18 buildings totaling over 500,000 SF, has required thorough, methodical FEMA compliance to enable progress on multiple sub-tasks concurrently, involving Scope Alignment, site planning, abatement, remediation, mold and environmental testing, demolitions, hurricane mitigation measures, renovations, and new replacement facilities. Mr. Fenner has extensive experience with public projects, including the firm's previous work on United States Postal Service projects. The work included the post-Hurricane Katrina damage assessments at numerous area post offices, and emergency work to restore operations at the Main Post Office in New Orleans. He served as Project Manager for several projects at the VA Medical Center in New Orleans, and was a Project Architect for the new Fifth Circuit Court of Appeal in Gretna, recipient of several architectural honors.</p>

Richard W. Fenner, AIA
Quality Control and Specifications Manager**Education**

Bachelor of Architecture, Ball State University,
1981

Professional Registrations

Louisiana 3468

Years of Experience

39 years in Industry /39 years with VRA

Contact Information

rick@vergesrome.com

Professional Experience

Rick Fenner will serve as Project Manager. He joined the firm in 1981, became an Associate in 1985 and in 2003 was named as a Partner. Mr. Fenner has worked as a designer, project architect, specifications writer, estimator and project programmer. In addition, he regularly leads production of Specifications and Quality Assurance Reviews.

Rick is currently Project Manager for the \$76 million Campus Restoration of LSU Dental School and Health Sciences Center. This complex, multi-phased restoration of the 25-acre, 35-year old campus with 18 buildings totaling over 500,000 SF, has required thorough, methodical FEMA compliance to enable progress on multiple sub-tasks concurrently, involving Scope Alignment, site planning, abatement, remediation, mold and environmental testing, demolitions, hurricane mitigation measures, renovations, and new replacement facilities. Several new facilities have been designed, including a new Clinic/ Administration Building, and Warehouse and Maintenance Buildings. Most of over 40 sub-projects have been completed.

Experience

Belle Chasse Middle School Addition
Belle Chasse, Louisiana

Belle Chasse Primary Pre-K Early Learning Center
Belle Chasse, Louisiana

Fifth Circuit Court of Appeal Courthouse
Gretna, Louisiana

Fisk-Howard Elementary School
New Orleans, Louisiana

John McDonough High School Renovations
New Orleans, Louisiana

Live Oak Elementary School Refurbishment
New Orleans, Louisiana

LSU Dental School and Health Sciences Center
Campus Restoration/ New Annex Bldg.
New Orleans, Louisiana

Martin Luther King Jr. School Refurbishment
New Orleans, Louisiana

Offices at Mid-City Market
New Orleans, Louisiana

Orleans Parish Communications District (OPCD)
Programming & Schematic Design
New Orleans, Louisiana

Plaquemines Parish School Board East Bank
Faculty Housing Renovation
Braithwaite, Louisiana

Plaquemines Parish School Board Food Service/
Maintenance Building
Port Sulphur, Louisiana

Plaquemines Parish School Board
Maintenance/Athletic Building Repairs
Buras, Louisiana

Plaquemines Parish School Board North
Transportation Facility
Belle Chasse, Louisiana

Recovery School District
- Morris Jeff/ Fisk Howard School
- John McDonogh High School Renovation
- John McDonogh Gymnasium Replacement
- Live Oak Elementary Refurbishment
- Warren Easton High School Window
Replacement/ Miscellaneous Renovations
New Orleans, Louisiana

Saint Joseph Abbey & Seminary College
- Strategic Planning
- Vianney Hall Renovations
St. Benedict, Louisiana

Samuel Green Elementary School
Refurbishment
New Orleans, Louisiana

South Plaquemines High School
Buras, Louisiana

Southern University at New Orleans
- Education & Human Development Building
- Faculty and Student Housing
- Master Programming
New Orleans, Louisiana

TEC Professional Services Questionnaire

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:
Name & Title:
Bradley Paczak, AIA, LEED Green Associate Architect
Project Assignment:
Architect
Name of Firm with which associated:
VergesRome Architects, APAC
Years' experience with this Firm:
13
Education: Degree(s)/Year/Specialization:
Master of Architecture, Louisiana State University, 2007; Bachelor of Science, Industrial Engineering, Mississippi State University, 2004
Active registration: Year first registered/discipline:
Architecture: Louisiana, 2017
Other experience and qualifications relevant to the proposed Project:
<p>Bradley Paczak has worked on numerous, diverse projects since joining VergesRome Architects. His work ethic, diligence, production and organizational skills, and ability to meet challenging project deadlines, have made him a valued project team member. Brad works in all project phases from Pre-Design and Programming through Construction and Project Closeout and particularly values the process of a seeing a project carried through from idea to reality.</p> <p>He also enjoys keeping up with the latest in BIM and other technology to see how it can improve the design process for architects, clients, and contractors. Areas of interest include New Orleans architecture, historic preservation, adaptive reuse, green technologies, and sustainable design.</p>

Bradley Paczak, AIA, LEED GREEN ASSOCIATE, NCARB Project Architect



Education

Master of Architecture, Louisiana State University, 2007
Bachelor of Science, Industrial Engineering, Mississippi State University, 2004

Professional Registrations:

Louisiana 8713
NCARB

Years of Experience

13 years in Industry /13 years with VRA

Contact Information

brad@vergesrome.com

Professional Experience

Mr. Paczak has worked on numerous, diverse projects since joining VergesRome Architects. His work ethic, diligence, production and organizational skills, and ability to meet challenging project deadlines, have made him a valued project team member and works in all project phases from Pre-Design and Programming through Construction and Project Closeout and particularly values the process of a seeing a project carried through from idea to reality.

Brad also enjoys keeping up with the latest in BIM and other technology to see how it can improve the design process for architects, clients, and contractors. Areas of interest include New Orleans architecture, historic preservation, adaptive reuse, green technologies, and sustainable design.

Experience

Audubon Nature Center, ACRES Whooping Crane Recovery Program, Phase II
New Orleans, Louisiana

Champagne Beverage Company Headquarters/ Distribution Facility
Madisonville, Louisiana

Christian Brothers School
- City Park Expansion & Renovation
- Padua Campus Renovation
New Orleans, Louisiana

City of New Orleans
- Allie Mae Williams Community Center
- Dept. of Public Works Multi-Purpose Facility
- Oliver Bush Playground Renovations
- Parks and Parkways Greenhouse Repairs
- Parks and Parkways Department Gentilly Facilities Renovations
- Union Passenger Terminal Renovations
New Orleans, Louisiana

City Park Miniature Golf Clubhouse
New Orleans, Louisiana

East and West St. John High Schools
Stadium Upgrades and Track Replacements
Reserve and Edgard, Louisiana

John McDonogh High School Renovations
New Orleans, Louisiana

Little Oak Middle School Wing Addition
Slidell, Louisiana

Main Squeeze Juice Company Retail Build-Outs
Various Locations

Mid-City Market
New Orleans, Louisiana

Offices at Mid-City Market
New Orleans, Louisiana

Ray Brandt
- Infiniti of South Mississippi
- Nissani of South Mississippi
D'Iberville, Mississippi

Rouzan Market Place Concept
New Orleans, Louisiana

Saint Joseph Abbey & Seminary College
- Benet Hall Renovation
- Borromeo Hall Renovation
- Master Planning
- Vianney Hall Dormitory Renovation
St. Benedict, Louisiana

Southern University at New Orleans
- Education & Human Development Building
- Faculty and Student Housing
New Orleans, Louisiana

St. Charles Catholic High School Renovations
LaPlace, Louisiana

The Tides at Orleans Marina
New Orleans, Louisiana

Turner Industries' Crane and Rigging Complex
Baton Rouge, Louisiana

TEC Professional Services Questionnaire

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:
Name & Title:
Corey Brizzolara, Associate AIA, LEED BD+C Intern Architect
Project Assignment:
Architectural Production
Name of Firm with which associated:
VergesRome Architects, APAC
Years' experience with this Firm:
11
Education: Degree(s)/Year/Specialization:
Bachelor of Architecture, Louisiana State University, 2009
Active registration: Year first registered/discipline:
LEED BD+C, 2014
Other experience and qualifications relevant to the proposed Project:
<p>Since joining VergesRome Architects, Corey Brizzolara has worked on numerous and diverse projects, in all project phases from programming through design, contract documents, and construction closeout. His work ethic, diligence, organizational skills, and ability to meet project deadlines make him a valued project team member.</p> <p>Corey worked on the technically demanding HVAC and Electrical upgrades at three residential campuses, and window replacements at two residential campuses for the East Baton Rouge Parish Housing Authority. He was a project team member for the Warren Easton High School window replacement project, a restoration project at the historic school building. Corey's experience with Tulane Medical Center alterations and renovations projects include the \$2 Million Helistop atop the Aron Pavilion that was completed ahead of schedule and within budget. His recent project work includes the new \$27.5 Million facility for the New Orleans Charter Science and Mathematics School, the \$32 Million renovation of the John McDonogh High School campus and the new, \$25.6 Million, three-section facility for Morris Jeff Community School at Fisk-Howard.</p>

Corey Brizzolara, ASSOCIATE AIA, LEED BD+C Architectural Production



Education

Bachelor of Architecture, Louisiana State University, 2009

Years of Experience

16 years in Industry / 11 years with VRA

Contact Information

corey@vergesrome.com

Professional Experience

Since joining VergesRome Architects, Corey Brizzolara has worked on numerous and diverse projects, in all project phases from programming through design, contract documents, and construction closeout. His work ethic, diligence, organizational skills, and ability to meet project deadlines make him a valued project team member.

Corey worked on the technically demanding HVAC and Electrical upgrades at three residential campuses, and window replacements at two residential campuses for the East Baton Rouge Parish Housing Authority. He was a project team member for the Warren Easton High School window replacement project, a restoration project at the historic school building. Corey's experience with Tulane Medical Center alterations and renovations projects include the \$2 Million Helistop atop the Aron Pavilion that was completed ahead of schedule and within budget. His recent project work includes the new \$27.5 Million facility for the New Orleans Charter Science and Mathematics School, the \$32 Million renovation of the John McDonogh High School campus and the new, \$25.6 Million, three-section facility for Morris Jeff Community School at Fisk-Howard.

Relevant Experience

City of New Orleans, Oliver Bush Playground
New Orleans, Louisiana

East Baton Rouge Parish Housing Authority
Abatement, Demolition, & Renovations

- Monte Sano Office Building
- Turner Plaza Fire-Damaged Apartments
- Multiple Campus HVAC, Electrical, and Window Replacements

Baton Rouge, Louisiana

Housing Authority Of New Orleans (HANO)
BW Cooper Housing Development Campus
Abatement & Demolition
New Orleans, Louisiana

Lakeside Shopping Center

- New Outparcel Retail Development (Starbucks, Whitney, & Flemings)
- 2nd Floor Addition & Tenant Shell Space for Zara
- New Tenant Shell Building for Charles Schwab

New Orleans, Louisiana

Live Oak Elementary School Refurbishment
New Orleans, Louisiana

Orleans Parish School Board
New Orleans Charter Science and Mathematics High School
New Orleans, Louisiana

Saint Joseph Abbey & Seminary College

Pere Rouquette Library
St. Benedict, Louisiana

Recovery School District

- Morris Jeff Community School at Fisk Howard
- John McDonogh High School Renovation
- John McDonogh Gymnasium Demolition & New Gymnasium
- Live Oak Elementary Refurbishment
- Andrew J. Bell Junior High School Main Building Shoring
- Andrew J. Bell Junior High School Main Building Historic Roof Structure Replacement & Reroofing
- Israel M. Augustine Middle School Re-Roofing
- Oretha Castle Haley Elementary School Accessory Building Abatement & Demolition
- George O. Mondy Elementary School Accessory Building Abatement & Demolition
- Safe & Secure Mothballing of 9 Campuses

New Orleans, Louisiana

Tulane Medical Center

New 8th Floor Helistop & Penthouse Addition
New Orleans, Louisiana

333 N. Diamond Street Proposed Hotel
New Orleans, Louisiana

1615 Oretha Castle Haley Renovation to Hotel
New Orleans, Louisiana

426 Gravier Historic Renovation to Apartments
New Orleans, Louisiana

TEC Professional Services Questionnaire

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:
Name & Title:
Haley Lewis-Brizzolara, ASID, IIDA, LEED Green Associate Interior Designer
Project Assignment:
Interior Design
Name of Firm with which associated:
VergesRome Architects, APAC
Years' experience with this Firm:
8
Education: Degree(s)/Year/Specialization:
Bachelor of Fine Arts with concentration in Graphic Design, Louisiana State University, 2003 Master of Sciences, Interior Design, Pratt Institute, Brooklyn, New York, 2008
Active registration: Year first registered/discipline:
2014 / LA Registered Interior Designer #1428
Other experience and qualifications relevant to the proposed Project:
<p>Haley Lewis-Brizzolara joined VergesRome Architects in early 2012 and has assumed a leadership position in the firm's Interior Design division, bringing international design experience, graphics expertise, CAD skills, and rendering capability. She possesses an expansive knowledge of finishes, textiles, and sensitivity to scale, texture, context, and color. Her fresh designs and comprehensive outlook are engaging and appropriate to the given project program and budget.</p> <p>Ms. Lewis-Brizzolara worked at a New York-based design firm prior to joining VergesRome Architects, gaining valuable hospitality design experience on projects in the US and internationally. At VergesRome Architects, her projects include academic, commercial / financial, and residential projects. Haley designed custom furniture for the renovation of Vianney Hall, a dormitory at Saint Joseph Seminary College, coordinating pricing and fabrication.</p>

Haley Lewis-Brizzolara, IIDA, LEED GREEN ASSOCIATE **Interior Design/Space Planning**



Education

M.S. Interior Architecture, Pratt Institute, 2008;
Bachelor of Fine Arts, Concentration in Graphic
Design, Louisiana State University, 2003

Professional Registrations:

LA Registered Interior Designer #1428

Years of Experience

17 years in Industry /8 years with VRA

Contact Information

haley@vergesrome.com

Professional Experience

Haley Lewis-Brizzolara joined VergesRome Architects in early 2012 and has assumed a leadership position in the firm's Interior Design division, bringing international design experience, graphics expertise, CAD skills, and rendering capability. She possesses an expansive knowledge of finishes, textiles, and sensitivity to scale, texture, context, and color. Her fresh designs and comprehensive outlook are engaging and appropriate to the given project program and budget.

Haley worked at a New York-based design firm prior to joining VergesRome Architects, gaining valuable hospitality design experience on projects in the US and internationally. At VergesRome Architects, Haley's projects include academic, commercial / financial, and residential projects. Haley designed custom furniture for the renovation of Vianney Hall, a dormitory at Saint Joseph Seminary College, coordinating pricing and fabrication.

Experience

250 Barrow Street Renovations
Houma, Louisiana

Abita Roasting Company Build-Out
Covington, Louisiana

AOS New Office & Showroom
New Orleans, Louisiana

Burns & Wilcox Insurance New Office,
Metairie, Louisiana

City Putt Clubhouse
City Park, New Orleans

Crescent Bank & Trust Corporate Office
Metairie, Louisiana

Gallo Mechanical Corporate Office
New Orleans, Louisiana

Madisonville Restaurant on the Tchefuncta
Madisonville, Louisiana

Heirloom Properties Hotels
New Orleans, Louisiana

InclusivCare Healthcare Facility
Marrero, Louisiana

Investar Bank Renovation
Metairie, Louisiana

Kids Town
Abita Springs, Metairie, Louisiana

Metairie Country Club Renovations
Metairie, Louisiana

MYX Blend Bar Brick & Mortar/ Mobile Stores
Dallas & Houston, Texas

Offices at Mid-City Market
New Orleans, Louisiana

Orleans Parish Communications District (OPCD)
Programming & Schematic Design
New Orleans, Louisiana

Recovery School District
- Morris Jeff Community School at
Fisk Howard
- John McDonogh High School Renovation
- Frederick Douglass High School
Renovation
- Live Oak Elementary Refurbishment
- Samuel J. Green Elementary Refurbishment
New Orleans, Louisiana

Rouzan Market Place Concept
New Orleans, Louisiana

Tulane Howard Tilton Memorial Library
Basement Testing and Tutoring Centers
New Orleans, Louisiana

Saint Joseph Abbey & Seminary College
- Benet Hall Renovation
- Master Planning
- Pere Rouquette Library
- Vianney Hall Dormitory Renovation
St. Benedict, Louisiana

Vegas Residence
Boulder, Colorado

TEC Professional Services Questionnaire

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:
Name & Title:
Harold L. Montreuil, Jr., CSI, AIC Construction Administrator
Project Assignment:
Construction Administration
Name of Firm with which associated:
VergesRome Architects, APAC
Years' experience with this Firm:
13
Education: Degree(s)/Year/Specialization:
Bachelor of Industrial Technology - 1970
Active registration: Year first registered/discipline:
N/A
Other experience and qualifications relevant to the proposed Project:
<p>Harold Montreuil, who joined VergesRome Architects in 2008, was a Project Manager in Commercial Construction for 28 years, and worked closely with VergesRome Architects on many projects during that time. As Construction Administrator, Mr. Montreuil works with the Architect throughout the construction period, reviewing submittals and shop drawings, conducting job site inspections and meetings, preparing and submitting field reports, supplying information requested by Contractors, and developing a punch list when the project is substantially complete. Thorough review and effective communication have made Mr. Montreuil a very important and dependable project team member.</p>

Harold Montreuil, Jr., CSI, AIC
Construction Administration**Education**

Bachelor of Industrial Technology, Louisiana
State University

Years of Experience

35 years in Industry /13 years with VRA

Contact Information

harold@vergesrome.com

Professional Experience

Harold Montreuil, who joined VergesRome Architects in 2008, was a Project Manager in Commercial Construction for 28 years, and worked closely with VergesRome Architects on many projects. As Construction Administrator, Mr. Montreuil works with the Architect throughout the construction period, reviewing submittals and shop drawings, conducting job site inspections and meetings, preparing and submitting field reports, supplying information requested by Contractors, and developing a punch list when the project is substantially complete. Thorough review and effective communication have made Mr. Montreuil a very important and dependable project team member.

Relevant Experience

Abita Springs Elementary School
Additions and Renovations
Abita Springs, Louisiana

Belle Chasse High School Renovation
Bell Chasse, Louisiana

Burns & Wilcox Center
Metairie, Louisiana

Crescent Bank & Trust Corporate Office
Metairie, Louisiana

Folsom Junior High School
Additions, Renovations, & New Cafetorium
Folsom, Louisiana

Frederick Douglass High School Renovations
New Orleans, Louisiana

Gold Seal Creamery Apartment Conversion
New Orleans, Louisiana

John McDonogh High School Renovations
New Orleans, Louisiana

Little Pearl Elementary School Renovations
Pearl River, Louisiana

Live Oak Elementary School Refurbishment
New Orleans, Louisiana

Lake Area High School
New Orleans, Louisiana

Madisonville Junior High School
Madisonville, Louisiana

Northshore High School Renovations
Slidell, Louisiana

Orleans Parish School Board
New Orleans Charter Science and Mathematics
High School
New Orleans, Louisiana

Pan American Life Center
Water Riser Replacement
New Orleans, Louisiana

Plaquemines Parish School Board
Faculty Housing
Buras and Port Sulphur, Louisiana

Plaquemines Parish School Board
Transportation Facility
Port Sulphur, Louisiana

Ray Brandt Infinity of South Mississippi
D'Iberville, Mississippi

Ray Brandt Porsche Dealership
Metairie, Louisiana

South Plaquemines Elementary School
Port Sulphur, Louisiana

South Plaquemines High School
Buras, Louisiana

Southern University of New Orleans
Student and Faculty Housing
New Orleans, Louisiana

St. Charles Catholic High School Renovations
LaPlace, Louisiana

Winn Dixie at Mid-City Market
New Orleans, Louisiana

TEC Professional Services Questionnaire

L. Work by Firm or Joint-Venture members which best illustrates current qualifications relevant to this Project. Please include any and all work performed for Jefferson Parish. Please attach additional pages if necessary.

PROJECT NO. 1

Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Judge Lionel R. Collins Elementary School Major Replacement and Renovation Marrero, Louisiana Jefferson Parish Public School System 4600 River Road Marrero, Louisiana 70072 Mr. Scott Adams (504) 349-8595	Full A/E Services (joint venture)	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2012	\$12,500,000	\$12,500,000

PROJECT NO. 2

Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Hancock Whitney Bank Lakeside Shopping Center Metairie, Louisiana Hancock Whitney Bank 701 Poydras Street New Orleans, Louisiana 70139 Paula Bonneval (504) 615-0095 paula.bonneval@hancockwhitney.com	Full A/E Services (joint venture)	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2018	\$1,216,735	\$1,216,735



Project Details

Size: 11,700 Square Feet- Renovation
48,660 Square Feet- Addition
Cost: \$13,000,000
Completed: 2012

Judge Lionel R. Collins Ames Elementary School Major Replacement & Renovation

Marrero, Louisiana

The \$13 Million Judge Lionel R. Collins Elementary School Major Replacement and Renovation project included both renovations and additions to a historic Westbank school. The renovation of the late 1920's, original one-story 11,700 SF existing brick school building, formerly Ames Elementary School, yielded four multipurpose classrooms, two special education classrooms, one computer lab, and one Physical Education classroom. The renovation also provided a new Media center, a new kitchen and new Cafeteria/ Auditorium that can accommodate 300 people in an auditorium setting. To enhance student safety, the school bus delivery and departure area functions are separated from pedestrian and automobile traffic. A new bus canopy was constructed in front of the original building.

Also included was the 48,660 SF addition of a new Administration building and three classroom pods designed to respect the scale of the surrounding Marrero residential neighborhood. The design provides 14 classrooms designed to support principles of Montessori teaching. Each classroom is provided with a Smart Board and an adjacent yard to supplement Montessori teaching methods. The school's main entrance was relocated to Ames Boulevard, with site improvements providing common lawn and physical education spaces. VergesRome Architects delivered the project in Joint Venture with Imre Hegedus & Associated Architects.



Project Details

Size: 2,829 Square Feet
Construction Cost.: \$1,216,735
Change Orders: 1-\$28,178
Completed: December 2018

Hancock Whitney Bank- Lakeside Shopping Center

Metairie, Louisiana

VergesRome Architects developed the new branch prototype design for Hancock Whitney Bank. The building design is flexible in size to allow the building to be modified depending on the program for the site. The first branch that was built is located in Metairie Louisiana on Causeway Boulevard.

The building contains 2,829 square feet and includes 5 private office, 4 tellers, a conference room. There are also 3 drive up lanes, a drive up ATM and a walk up ATM. There is a provision to add a second drive up ATM. The interior walls of the branch are built with DIRT walls to allow for easy modification in the future. The use of DIRT walls will allow for easy modifications with little disruption to the operation of the bank.

TEC Professional Services Questionnaire

PROJECT NO. 3		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility	
LSU Dental School New Orleans, Louisiana State of Louisiana, Facility Planning & Control 1201 North Third Street Baton Rouge, Louisiana 70802 Ms. Jean Kelly (504) 568-8547	Full A/E Services (joint venture)	
Completion Date (Actual or estimated)	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2018	\$82,628,741	\$82,628,741

PROJECT NO. 4		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
City of New Orleans Municipal & Traffic Courts Renovation & Temporary Relocation New Orleans, Louisiana City of New Orleans Capital Projects Administration 1300 Perdido Street, Suite 6E15 New Orleans, Louisiana 70112 Mr. Robert Vallejo (504) 658-8683	Full A/E Services (joint venture)	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2023 (E)	\$17,000,000 (E)	\$17,000,000 (E)



Project Details

Size: 18 Buildings/ Over 500,000 Square Feet

Cost.: \$82,628,741

Completed: 2018

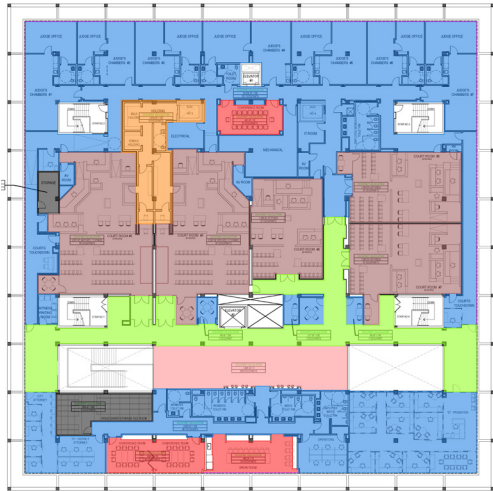
**FEMA-Funded
Project**

LSU Dental School Repairs & Restoration Projects

New Orleans, Louisiana

The 35-year-old campus of the LSU Dental School in New Orleans sustained severe flood and wind damage from Hurricanes Katrina and Rita in 2005. The entire 25-acre campus, consisting of 18 buildings and over 500,000 sf, was completely shut down. A multi-phase approach to restoring the Dental School facilities was adopted by the Joint Venture team of VergesRome Architects and Mathes Brierre Architects.

This project management plan incorporated intense strategic planning, that was critical due to the size and complexity of the Project. The joint venture team worked hand in hand with FEMA to ensure that the restoration of the campus would be adequately funded with maximum federal participation. As a mitigation measure, a new, raised, two-story Annex Building of approximately 65,000 sf was designed to house operations that previously occupied the basement and first floors of the Administration, Physical Plant, and Clinic Buildings. Affected operations included Central Sterilization, shipping and receiving operations, public reception, faculty practice dental clinic, and student teaching, research, and training facilities. Other facilities destroyed by the flood, including animal research and care facilities, were also mitigated as part of the \$82,000,000 project.



Project Details

Size: 80,000 Square Feet

Cost: Estimated \$17,000,000

Estimated Completion: 2023

City of New Orleans Municipal & Traffic Courts Renovation & Temporary Relocation

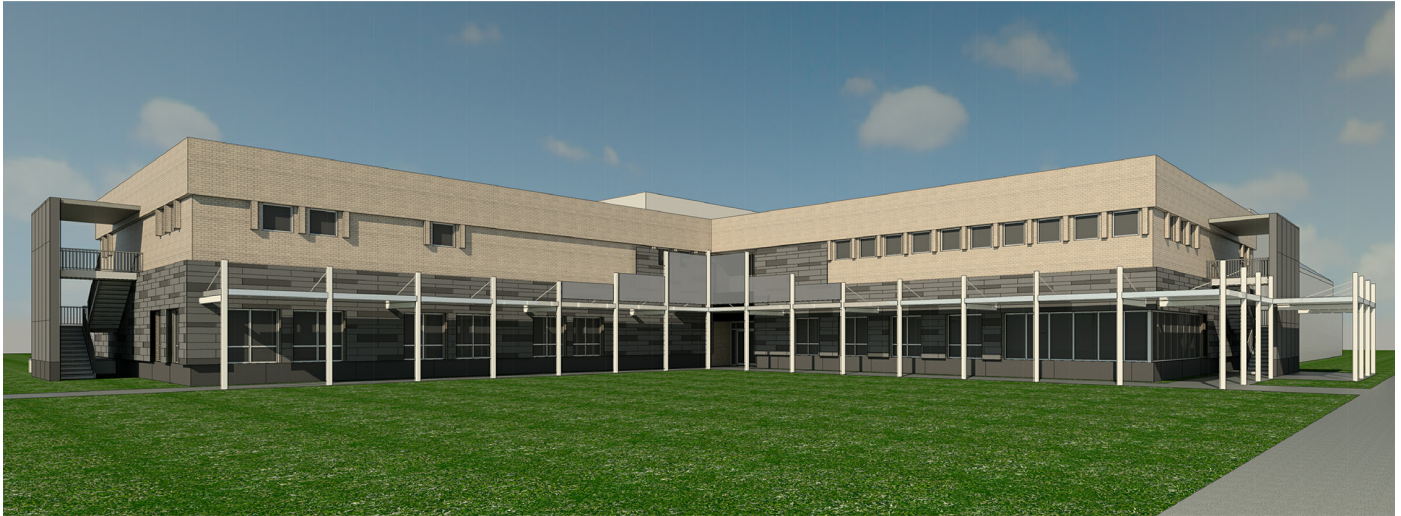
New Orleans, Louisiana

VergesRome was selected by the City of New Orleans and the jurors for the (MTC) committee renovate and restore their current mid-century modern facility to 21st courthouse design. This judicial courthouse reconsolidation will combine various courthouse disciplines for municipal / traffic violations and community court programs to establish and create courtroom and judicial 21st century standards. The 80,000 sf renovation will include 7 courtrooms, judicial administration, court administration, judges chambers, clerk of courts offices, intense security program that supports protection to the public and court staff with inmate trials, state of the art docket video monitoring for wayfinding to your proper court hearing, probation offices as well as city attorney / district attorney touchdown spaces. In addition, the clerk of court will accommodate quick service for the public to pay their fines without having to go to court which will resemble a typical bank floor operation. The courts are creating a special program for repeat offenders to participate with social workers in a comprehensive mentoring workshop curriculum. The project is set to be completed in mid-2023.

TEC Professional Services Questionnaire

PROJECT NO. 5		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Allie Mae Williams Multi-Service Center New Orleans, Louisiana City of New Orleans Capital Projects Administration 1300 Perdido Street, Suite 6E15 New Orleans, Louisiana 70112 Mr. Julio M. Viteri (504) 658-8629	Full A/E Services	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2019	\$5,250,000	\$5,250,000

PROJECT NO. 6		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Department of Public Works Multi-Purpose Site New Orleans, Louisiana City of New Orleans Capital Projects Administration 1300 Perdido Street, Suite 6E15 New Orleans, Louisiana 70112 Mr. Robert Vallejo (504) 658-8683	Full A/E Services	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2020	\$3,572,356	\$3,572,356



Project Details

Size: 26,275 Square Feet

Cost: \$5,250,000

Completed: 2019

Allie Mae Williams Multi-Service Center

New Orleans, Louisiana

The Allie Mae Williams Multi-Service Center is located at 2020 Jackson Avenue in Central City. The Complex is an important resource in a neighborhood with a long history of advocacy for disadvantaged individuals and groups. In addition to the designated programs of child care, senior citizen care, public health services and educational opportunity training, the Complex is a hub of political and social activity. It provides meeting spaces for community forums and district planning meetings, provides rental space for a privately run health clinic and also provides basic public health screenings.

The existing Senior Center and Edna Pilsbury Buildings received roof repairs and replacement of HVAC systems. Renovations to the Multi-Media Center and Daycare Administration Building will include a Head Start Nursery facility and a branch of the New Orleans Library. The renovated facility, positioned on the Jackson Avenue frontage, will present a welcoming image for the surrounding community, connecting visually to the existing buildings on the campus while reflecting the neighborhood's vernacular 19th and early 20th century retail architecture.



Project Details

Size: 7,217 Square Feet

Cost: \$3,572,356

Completed: 2020

**FEMA-Funded
Project**

City of New Orleans Department of Public Works Multi-Purpose Site

New Orleans, Louisiana

Construction on the City of New Orleans Maintenance Building and Site Construction Project included two Phases. The first Phase was a Master Plan Development for the City of New Orleans for the Department of Public Works. This phase consisted of a new, 7,217 square foot multi-purpose building with 4,475 square feet of office space and a training room for employees. The remaining 2,700 square feet of area provides space for minor vehicle services and repairs along with associated equipment and storage areas. Site development included accessory parking, a vehicle wash area and accommodations for material storage for street repair work. This was a FEMA funded project.



TEC Professional Services Questionnaire

PROJECT NO. 7		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Union Passenger Terminal Assessment and Upgrades New Orleans, Louisiana New Orleans Building Corporation 1111 Canal Street, Suite 400 New Orleans, Louisiana 70112 Ms. Cynthia Connick, CEO (504) 658-0925	Full A/E Services	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2019	\$2,490,000	\$2,490,000

PROJECT NO. 8		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Orleans Parish Communication District (OPCD) Programming & Schematic Design for Public Safety Campus New Orleans, Louisiana OPCD 118 City Park Ave. New Orleans, Louisiana 70119 Mr. Tyrell Morris, Executive Director (504) 671-3615	Full A/E Services	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2023 (E)	\$25,000,000 (E)	\$25,000,000 (E)



Project Details

Cost.: \$2,490,000

Completed: 2019

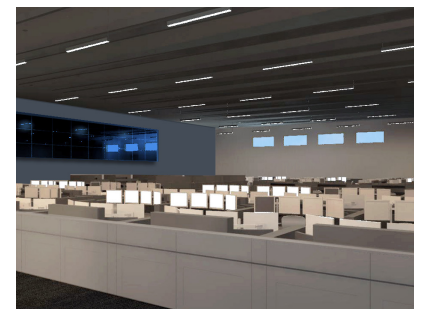
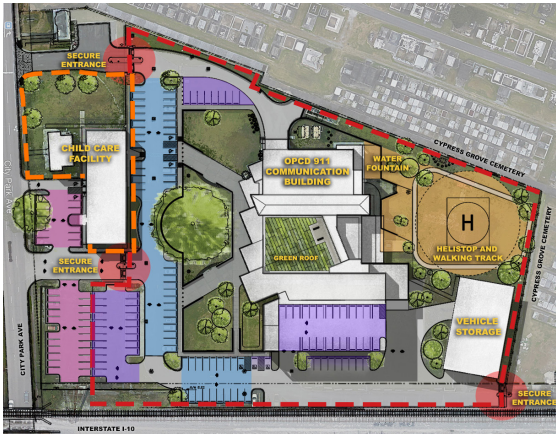
**Union Passenger Terminal
Central Plant Assessment and Upgrades**

New Orleans, Louisiana

In April 2018 VergesRome Architects was selected to provide services to New Orleans Union Passenger Terminal at the direction of New Orleans Building Corporation assisted by Corporate Realty, Inc. The Scope of Services encompasses several interrelated sub-projects with the mission of upgrading both the infrastructure of the facility, essentially the same as when it was constructed in 1954, and the facility's revenue-producing capability. In addition, the overall appearance of the Terminal Building as seen by visitors will receive attention in advance of major future events including Super Bowl 2024 awarded to the City of New Orleans. Currently the VRA Team is producing a report assessing the Mechanical Systems of the Union Passenger Terminal Central Plant, with recommendations to upgrade heating, cooling, and electrical systems in support of the facility's present and future needs. Upon approval of the recommendations offered in the Assessment Report, the team will develop and deliver the Design and Contract Documents for the facility infrastructure upgrades, assist with Bidding and Procurement, and perform Construction Administration duties. Planning and Renovation Design for the accommodation of new Second Floor office space tenants, to increase revenue, is another task identified as part of this Project.

Other tasks identified for this Project include:

- Rehabilitation of the Annex, an adjacent freestanding building on site that formerly housed dormitory and warehouse space for the Greyhound Bus line;
- Train Canopy Restoration;
- Parking Lot Reconfiguration to align with the City's Howard Avenue Extension Project currently being planned;
- First Floor Interior Upgrades:
- Tenant Spaces and Traveler Amenities;
- Vestibules to reduce loss of conditioned air at Terminal entrances and exits to the boarding area;
- New plan to unify Terminal seating; Furniture and Fixtures;
- First Floor (Terminal) Signage and Wayfinding.



Project Details

Cost.: Estimated \$20,000,000 - \$25,000,000
Estimated Completion: July 2023

Orleans Parish Communication District (OPCD) Programming & Schematic Design for Public Safety Campus

New Orleans, Louisiana

The project goal is to expand the existing Orleans Parish Communications District (OPCD) facility into a world class public safety and communications campus. Orleans Parish Communications District (OPCD), while successfully consolidated, sees opportunities for further improvements in efficiencies and employee support. Proposed measures include:

- Fully automated perimeter security upgrades of existing OPCD property
- Revised site to resolve ease of circulation and parking
- On-site amenities to support employee well-being and retention
- Relocated entry and loading facilities
- Training & Testing centers to support applicant load & meeting flexibility
- Unification of certified employees improves cross training & career growth
- Child care facility for OPCD employees, NOPD, NOFD, & EMS
- Improved bunking and dining facilities to be utilized during activation
- Expanded facility storage to accommodate daily & emergency supplies
- State-of-the-art, redundant technology and work spaces
- Storage of occasionally dispatched emergency vehicles
- Deployment of existing generator power for facility growth and redundancy

See the link below for a flythrough of the project:

<https://www.youtube.com/watch?v=Zqu2iwYNYKA>

TEC Professional Services Questionnaire

PROJECT NO. 9		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
City of New Orleans Oliver Bush Playground Renovations New Orleans, Louisiana City of New Orleans Capital Projects Administration 1300 Perdido Street, Suite 6E15 New Orleans, Louisiana 70112 Mr. Rodney Dionisio (504) 658-8470	Full A/E Services	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2012	\$1,900,000	\$1,900,000

PROJECT NO. 10		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Plaquemines Parish School Board Transportation and Maintenance Facilities Port Sulphur and Buras, Louisiana Plaquemines Parish School Board 1484 Woodland Hwy Belle Chasse, Louisiana 70037 Mr. Ronald White, Chief Financial Officer (504) 595-6323	Full A/E Services	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2011	\$4,540,000 (both buildings)	\$4,540,000 (both buildings)



Project Details

Size: Pavilion 900 Square Feet + Park

Cost.: \$1,900,000

Completed: 2012

**FEMA-Funded
Project**

Oliver Bush Playground Renovations

New Orleans, Louisiana

VergesRome Architects was selected to provide design services for five New Orleans recreation facilities devastated by the flooding after Hurricane Katrina: Oliver Bush, Goretti, McDonogh; Burke Park Playgrounds; and Perry Roehm Stadium. VRA worked with FEMA to coordinate and verify work scopes to secure the needed funding. Work at four locations was later turned over to NORD when Construction Documents were 90% complete.

VRA provided full services for Oliver Bush Playground, a once-bustling 30-year-old park in the devastated Lower Ninth Ward, that was used as a staging area for U.S. Army Corps of Engineers equipment and materials in the aftermath of the floods. Site improvements include complete re-grading of the softball field, all new sidewalks and fencing, new lighting for the softball field, four tennis courts, and redesigned landscaping. All new sidewalks at the site are wheelchair-accessible.

All electrical service and site lighting were upgraded. Tennis courts were stripped to the subsurface and given new asphalt play surfaces. A freestanding restroom building was demolished and rebuilt to ADA guidelines, with all mechanical and electrical equipment relocated to a new second floor to mitigate future flood damage and loss.

The basketball pavilion was demolished along with its slab, and replaced by a spacious open shelter over two regulation-size basketball courts. A third, uncovered court was re-striped. New playground equipment was installed atop a rubber play surface, with new walkways and benches, and a new 900 SF open picnic pavilion was designed for the facility. The \$1.9 Million recreational facility reopened in September 2012.

VergesRome Architects worked with **FEMA** and the City of New Orleans to maximize funding for the restoration of Oliver Bush Playground in a devastated Lower Ninth Ward neighborhood.



Project Details

Port Sulphur Size: 10,000,000 Square Feet
Port Sulphur Cost.: \$2,100,000
Buras Size: 15,227 Square Feet
Buras Cost: \$2,440,000
Completed: 2011



Plaquemines Parish School Board Transportation Maintenance Facilities

Port Sulphur and Buras, Louisiana

VergesRome Architects was retained by the Plaquemines Parish Public School System to design renovations, additions, and both temporary and new school facilities throughout the parish, as well as support facilities and faculty housing, all part of the School System's extensive Recovery Plan.

Two facilities were designed, the \$2.1 Million North Vehicle Maintenance Facility in Belle Chasse and the \$2.44 Million South Plaquemines Transportation Facility in Buras.

The \$2.1 Million North Vehicle Maintenance Facility in Belle Chasse is a two-story, 10,000 SF concrete and steel construction structure. The first floor is a 5,000 SF service space with two pairs of overhead doors that allow large school buses to drive through for service and upkeep, with ample maneuvering space. The second floor is comprised of metal stud and stucco exterior finish with a standing seam metal roof. The 5,000 SF second floor serves as office and training area for the transportation operators.

The \$2.44 Million South Plaquemines Transportation Facility in Buras is a two-story, 15,227 SF concrete and steel construction structure. The first floor is a 7,638 SF service space with two pairs of overhead doors that allow large school buses to drive through for service and upkeep, with ample maneuvering space. The 7,638 SF second floor serves as office and training areas for the transportation operators.

The building's design, allows for a separation between the management of the transportation department along with the hands-on accessibility of maintenance for the school buses. Restrooms, breakroom and food prep areas complete the upstairs floor plan. Office spaces are designed to allow for future growth and a separate stand-alone fueling station for the school buses is provided on-site.

TEC Professional Services Questionnaire

M. List all prior and/or on-going litigation between Firm and Jefferson Parish. Please attach additional pages if necessary.

Parties:		Status/Result of Case:
Plaintiff:	Defendant:	
1.	<div style="border: 1px solid black; padding: 10px; margin: 10px auto; width: 80%;"> VergesRome Architects has no prior or on-going litigation between the Firm and Jefferson Parish. </div>	
2.		
3.		
4.		

N. Use this space to provide any additional information or description of resources supporting Firm's qualifications for the proposed project.

VergesRome

VRA was selected to provide As-Needed Architectural and Engineering Services for Jefferson Parish in 2013, 2015, 2017, and 2019.

VergesRome Architects (VRA), recognized as a top architectural firm in Southeast Louisiana, offers quality design and an innovative product matched with teamwork and performance. Founded in 1963, VergesRome Architects has earned its reputation for successfully meeting design challenges in every imaginable building type, and is recognized as a strong technical and design firm with long-standing character of excellence and generations of service. VRA's services are delivered by a dedicated staff of architects, interior designers, professional interns, cost estimators, and specification writers, supported by the administrative team. Professional services include general architectural practice, master planning, interior design, special studies, parking consultation, and graphics. VRA's skilled professionals are committed to close collaboration, facilitating project goals and technical resolutions. VergesRome offers clients a strong team, well-seasoned in design for: Commercial; Education; Healthcare; Religious; Retail; Hospitality; Historic Restoration; Campus and Real Estate Development Master Planning and Design Criteria; Special Studies; Tenant Buildouts; and Multi-Family Residential. Principal-in-Charge, Ernest 'Chip' Verges, II, and Steve Rome, Principal Partner and Director of Design, bring their experience, energy, passion, intensity, and reputation for excellence to the design and management of every project.

O. To the best of my knowledge, the foregoing is an accurate statement of facts.

Signature:  **Print Name:** Ernest E. Verges, II

Title: President **Date:** January 20, 2021

CIVIL & STRUCTURAL ENGINEER



TEC Professional Services Questionnaire

A. Project Name and Advertisement Resolution Number:

SOQ To Provide Architectural and Engineering Services
Resolution 132764

B. Firm Name & Address where Project work will be performed:

Morphy, Makofsky, Inc.
336 N. Norman C. Francis Pkwy.
New Orleans, LA 70119

C. Name, title and contact information of Principal, as defined in Section 2-926 of the Jefferson Parish Code of Ordinances, who is a registered, licensed architect, professional engineer, or surveyor in the State of Louisiana:

Jamie L. Saxon, P.E.
President
336 N. Norman C. Francis Pkwy.
New Orleans, LA 70119
(504) 488-1317
j_saxon@mimi-eng.com

D. Name and contact information of employee who is a registered and licensed architect, professional engineer, or surveyor in the State of Louisiana in the applicable discipline. A subcontractor may be substituted here only if the advertised Project requires more than one discipline.

Jonathan A. Sofranko, P.E.
Secretary/Treasurer
336 N. Norman C. Francis Pkwy.
New Orleans, LA 70119
(504) 488-1317
j_sofranko@mimi-eng.com

E. Please provide the number of employees whose primary function corresponds with each category:

<u>3</u> Administrative	<u> </u> Estimators	<u>1</u> Specification Writers
<u> </u> Architects (Licensed)	<u> </u> Geologists	<u>6</u> Structural Engineers
<u> </u> Chemical Engineers	<u> </u> Geotechnical Engineers	<u> </u> Graduate Engineers
<u>1</u> Civil Engineers	<u> </u> Interior Designers	<u> </u> Project Managers
<u> </u> Construction Inspectors	<u> </u> Landscape Architects	<u> </u> Clerical
<u> </u> Ecologists	<u> </u> Land Surveyor	<u> </u> Grant/Funding Specialist
<u> </u> Electrical Engineers	<u> </u> Mechanical Engineers	<u> </u> Sanitary Engineers
<u>2</u> Engineer Intern	<u> </u> Environmental Engineers	
<u> </u> Professional Land Surveyors	<u>6</u> AutoCAD Technician	<u>19</u> TOTAL

F. Is this submittal by a JOINT-VENTURE? Please check: YES ☐ NO ☒

If marked "No" skip to Section I. If marked "yes" complete Sections G-H.

TEC Professional Services Questionnaire

G. If submittal is by JOINT-VENTURE, list the firms participating and outline specific areas of responsibility (including administrative, technical, and financial) for each firm. Please attach additional pages if necessary.

1.

N/A

2.

N/A

H. Has this JOINT-VENTURE previously worked together? Please check:

YES ☐ NO ☐

I. List all subcontractors anticipated for this Project. Please note that all subcontractors must submit a fully completed copy of this questionnaire, applicable licenses, and any other information required by the advertisement. See Jefferson Parish Code of Ordinances, Sec. 2-928(a)(3). Please attach additional pages if necessary.

Name & Address:	Specialty:	Worked with Firm Before (Yes or No):
<p>1.</p> <p style="text-align: center;">N/A</p>		
<p>2.</p> <p style="text-align: center;">N/A</p>		
<p>3.</p> <p style="text-align: center;">N/A</p>		

J. Please specify the total number of support personnel that may assist in the completion of this Project:

 N/A

TEC Professional Services Questionnaire

K. List the professional in charge, key persons, specialists, and individual consultants anticipated for this Project and provide their relevant information below. If necessary, please attach additional documentation (i.e. resume) that demonstrates the employment history and experience of the Firm's key persons that may assist in the completion of this Project. Please attach additional pages if necessary.

PROFESSIONAL IN CHARGE OF PROJECT:

Name & Title:

Jamie Saxon, P.E.
President

Project Assignment:

Senior Project Manager

Name of Firm with which associated:

Morphy, Makofsky, Inc.

Years' experience with this Firm:

28

Education: Degree(s)/Year/Specialization:

Bachelor of Science, Civil Engineering, 1992
University of Adelaide, Australia

Active registration: Year first registered/discipline:

Professional Engineer Louisiana License No. 30529 - 2003

Other experience and qualifications relevant to the proposed Project:

Jamie Saxon has been responsible for foundation and structural design and analysis on residential, commercial, military, industrial, levee structures (earthen and pile supported T-walls), and drainage pump stations. Many of these projects have included dock and wharf structures. His designs have included many complex and unique foundation systems. He has also designed temporary and permanent cantilevered and anchored sheet pile bulkheads and cofferdams as part of the Hurricane Protection systems in the post Katrina landscape. Mr. Saxon also has experience with damaged wharves. His duties have included field investigations to assess damages, formulation and detailing of necessary repairs, cost estimation, and supervision of the repairs. These wharves are located along the Mississippi River, canals, and the Mississippi Delta region.

TEC Professional Services Questionnaire

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:
Name & Title:
Jonathan Sofranko, P.E. Secretary/Treasurer
Project Assignment:
Senior Structural Engineer
Name of Firm with which associated:
Morphy, Makofsky, Inc.
Years' experience with this Firm:
27
Education: Degree(s)/Year/Specialization:
Bachelor of Science, Civil Engineering, 1994 Tulane University, New Orleans, Louisiana
Active registration: Year first registered/discipline:
Professional Engineer Louisiana License No. 28228 – 1999 Also Licensed in 15 other states
Other experience and qualifications relevant to the proposed Project:
<p>During his tenure with MMI, Jonathan Sofranko has worked his way from Junior Engineer to Partner. He has been responsible for the design and production of construction documents for buildings and structures ranging in size from large residential homes to mid-rise hotel towers. He is proficient in designing the super-structures of buildings in steel, conventionally reinforced concrete, post tensioned concrete, and wood. His structural experience includes the design and analysis of reinforced concrete, post-tensioned concrete, structural steel, and composite framing systems, as well as foundations. Mr. Sofranko has performed wind, seismic, and adaptive reuse analyses for multiple types of structures including various high rise hotels, medical facilities, and corporate facilities. He has extensive experience and knowledge in three dimensional modeling.</p>

TEC Professional Services Questionnaire

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:
Name & Title:
Alexander Hart, P.E.
Project Assignment:
Junior Structural Engineer
Name of Firm with which associated:
Morphy, Makofsky, Inc.
Years' experience with this Firm:
3
Education: Degree(s)/Year/Specialization:
Bachelor of Science, Civil Engineering, 2011 (Structural Specialization) Georgia Institute of Technology, Atlanta, Georgia
Active registration: Year first registered/discipline:
Professional Engineer Louisiana License No. 40504 - 2016
Other experience and qualifications relevant to the proposed Project:
Alex Hart is knowledgeable in the design of structural steel, concrete, wood and masonry structures and has experience in the design of pile and soil supported foundations. He is also proficient with multiple computer design programs including RISA, RAM, Etabs and Elements. Mr. Hart's structural design experience has included working on projects of varying scales of cost and complexity. These projects range from small to mid-rise structures, multi-story historic restorations and large school projects.

TEC Professional Services Questionnaire

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:
Name & Title:
Greg Eckert, AIA, NCARB Technical Assistant
Project Assignment:
Technical Specifications
Name of Firm with which associated:
Morphy, Makofsky, Inc.
Years' experience with this Firm:
10
Education: Degree(s)/Year/Specialization:
Bachelor of Arts, Architecture, 2003 Louisiana State University, Baton Rouge, Louisiana
Active registration: Year first registered/discipline:
Louisiana Architectural License No. 8239 – 2015 NCARB Certificate No. 80339
Other experience and qualifications relevant to the proposed Project:
Mr. Eckert is responsible for the production of MMI's construction specifications as a written counterpart to the construction drawings. This role requires a thorough understanding of structural and civil materials with an emphasis in concrete, steel, and pile supported construction as well as an understanding of the quality of construction required by each client. Mr. Eckert is familiar with all MasterSpec formats and ensures that each set of project specifications is tailored to the meet the client's needs and the requirements of the code. Mr. Eckert is practiced in authoring not only the structural and civil components of the project manual, but also coordinating the addition of sub-consultant specifications, Division 00 Procurement & Contracting Documents, and Division 01 General Requirements for the client.

TEC Professional Services Questionnaire

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:
Name & Title:
Shishir C. Pedamkar, EIT Civil Engineer
Project Assignment:
Civil Engineer
Name of Firm with which associated:
Morphy, Makofsky, Inc.
Years' experience with this Firm:
13
Education: Degree(s)/Year/Specialization:
Master of Engineering, Lamar University, 2003 Bachelor of Science, Civil Engineering, Mumbai University, 2000
Active registration: Year first registered/discipline:
Texas Engineer in Training, 2015
Other experience and qualifications relevant to the proposed Project:
<p>Prior to working at Morphy, Makofsky, Inc., Mr. Pedamkar had spent four years working in and around the construction industry in different districts of Florida and Georgia. He possesses a broad range of technical and leadership skills and uses rigorous logic to come up with effective design solutions to meet the client's requirements.</p> <p>Mr. Pedamkar's experience in the design requirements of Environmental Protection permit programs (DEP, TPDES, TCEQ and NPDES) has proven to be valuable asset to MMI. Mr. Pedamkar is also very proficient with relevant civil engineering design software's such as AutoCAD, Civil 3D, and Storm-Sewer Extensions to Civil 3D.</p>

TEC Professional Services Questionnaire

L. Work by Firm or Joint-Venture members which best illustrates current qualifications relevant to this Project. Please include any and all work performed for Jefferson Parish. Please attach additional pages if necessary.

PROJECT NO. 1		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Patrick Taylor Science & Technology Academy 701 Churchill Pkwy Avondale, Louisiana Owner: JEDCO 3445 Causeway Blvd. Suite 300 Metairie, LA 70002	Provided structural and civil engineering services for the construction of the 114,000 square foot state-of-the-art facility. The project includes the construction of three major classroom buildings, cafeteria, auditorium, robotics and biotech laboratories and an 11,000 square foot event center that will be the western gateway to the business park.	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2013 (Actual)	\$31,250,000	\$10,000,000

PROJECT NO. 2		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
JEDCO Office Building 700 Churchill Pkwy Avondale, Louisiana Owner: JEDCO 3445 Causeway Blvd. Suite 300 Metairie, LA 70002	Provided structural and civil engineering services for three separate buildings built to be energy efficient inside the Churchill Technology and Business Park.	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2013 (Actual)	\$4,856,000	\$1,550,000

TEC Professional Services Questionnaire

PROJECT NO. 3		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility	
Lakeway I, II, & III Metairie, Louisiana Feil Organization Property Mgrs. 3900 N. Causeway, Suite 1350 Metairie, LA 70002	Structural & Civil Engineering Services on As-Needed Basis. MMI provides reviews for floor loads, operable partitions, mobilization of heavy equipment, structural renovations and modifications, stairwell inspections, and garage inspections. When needed, MMI also provides repair details.	
Completion Date (Actual or estimated)	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
On-Going	N/A	N/A

PROJECT NO. 4		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Metairie Manor IV 4937 York Street Metairie, Louisiana Owner: Archdiocese of New Orleans 7887 Walmsley Avenue New Orleans, LA 70125	Provided structural and civil engineering design services for the new construction of an 82 unit, 65,086 square foot assisted living facility. The exterior of the new building was designed to match the existing 3 brick adjacent buildings to seamlessly fit into the landscape of the neighborhood. The new building provided much needed space for the growing senior facility.	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2014 (Actual)	\$9,000,000	\$3,000,000

TEC Professional Services Questionnaire

PROJECT NO. 5		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
LPV 9.2 – Fronting Protection and Breakwater Modifications Jefferson Lakefront Pumping Stations 1-4 Jefferson Parish, LA Owner: U.S. Army Corps of Engineers 7400 Leake Avenue New Orleans, LA 70118	This project consisted of designing temporary retaining structures (TRS). A TRS consists of a dam across the discharge channel and all other individual temporary retaining structures necessary to support the excavation as required. Design included: Temporary Work Bridge design; Soil / Slope Analysis of excavation inside cofferdam; Crane pads design for 4100 Ringer Cranes; Temporary flood protection design as needed.	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2013 (Actual)	\$175,000,000	\$8,000,000

PROJECT NO. 6		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Republic National Distributing Warehouse 809 Jefferson Highway Jefferson Parish, LA Owner: Republic National Distributing 809 Jefferson Highway New Orleans, LA 70121	MMI provided first floor framing and foundation design for this 130,000 square foot warehouse expansion. MMI provided the drainage and pavement design of the approximately 100,000 square feet parking lot and also prepared a stormwater management plan (SWMP) to meet local (Jefferson Parish) and state (DOTD) drainage requirements. The SWMP comprised an underground detention system which included a new weir structure.	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2017 (Actual)	N/A	N/A

TEC Professional Services Questionnaire

PROJECT NO. 7		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
<p>Ochsner Hospital Pedestrian Bridge Jefferson Parish, LA</p> <p>Owner: Ochsner Hospital 1514 Jefferson Highway New Orleans, LA 70121</p>	<p>MMI provided complete design of air conditioned pedestrian bridge spanning approximately 190 feet in length across Jefferson Highway. The bridge is framed with tube steel trusses on both exterior walls using conventionally framed connector sections to tie into the existing buildings at each end of the bridge.</p>	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2012 (Actual)	N/A	N/A

PROJECT NO. 8		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
<p>5800 Jefferson Highway Renovations and Modifications Harahan, LA</p> <p>Owner: Feil Organization Property Mgrs. 3900 N. Causeway, Suite 1350 Metairie, LA 70002</p>	<p>MMI provided floor load analysis, construction documents for new truck docks, and new gantry crane foundations.</p>	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2016 (Actual)	N/A	N/A

TEC Professional Services Questionnaire

PROJECT NO. 9		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
<p style="text-align: center;">700 Metairie Road New Mixed Use Building Metairie, LA</p> <p>Owner: J. Caldarera & Co. 201 Woodland Drive LaPlace, LA 70068</p>	<p>MMI provided structural and civil engineering services for the design and development of a new 3 story, 12,500 square foot, mixed use building. Civil engineering included a new drainage system, utility tie-ins, and a new 30 space parking lot.</p>	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2016 (Estimated)	\$2,200,000 (Estimated)	\$650,000

PROJECT NO. 10		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
<p style="text-align: center;">Oyster Hatchery Building Dept. of Wildlife & Fisheries Grand Isle, LA</p> <p>Facility of Planning & Control State of Louisiana P.O. Box 94095 Baton Rouge, LA 70804</p>	<p>MMI provided structural engineering services for the approximately 14,000 square foot structure. The first floor can accommodate heavy tank loads of water. The second level houses the research and administration areas and is 14 feet off the ground. The structure was designed to withstand high velocity winds and sustained winds of 150mph to protect the delicate oyster breeding beds. The walls are concrete/CMU.</p>	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2015 (Actual)	\$3,000,000	\$900,000

TEC Professional Services Questionnaire

M. List all prior and/or on-going litigation between Firm and Jefferson Parish. Please attach additional pages if necessary.

Parties:		Status/Result of Case:
Plaintiff:	Defendant:	
1. N/A		
2. N/A		
3. N/A		
4. N/A		

N. Use this space to provide any additional information or description of resources supporting Firm's qualifications for the proposed project.

Morphy, Makofsky, Inc.'s consulting services include design, studies, estimates, contract administration of engineering projects, and the structural phases of architectural projects. MMI currently employs twenty-two structural, foundation, and civil engineers; CAD technicians; construction observers; specification writers; and administrators. Professional personnel are appropriately registered as professional engineers or engineers in training. It is our goal to execute designs which will simplify construction and minimize construction schedules, while maintaining an impeccable standard of care during and after the construction process. The MMI administrative team works closely with all disciplines to ensure that deadlines are met and that projects remain on schedule and on budget. MMI's expert team of drafters produces the highest-quality and most accurate drawings using cutting-edge software including the latest release of Autodesk Revit Structure, AutoCAD, AutoCAD Civil 3D, and Microstation. It has been, and will continue to be, the aim of Morphy, Makofsky, Inc. to render its services in accordance with the highest moral and ethical standards. This knowledge, together with the vast experience accumulated over the years, provides clients with the assurance that Morphy, Makofsky, Inc. is uniquely qualified to render professional engineering services.

O. To the best of my knowledge, the foregoing is an accurate statement of facts.

Signature:  Print Name: Jamie Saxon

Title: President Date: January 18, 2021

MECHANICAL & PLUMBING ENGINEER



LUCIEN T. VIVIEN JR. & ASSOCIATES
CONSULTING MEP ENGINEERS



TEC Professional Services Questionnaire

A. Project Name and Advertisement Resolution Number:

B. Firm Name & Address where Project work will be performed:

C. Name, title and contact information of Principal, as defined in Section 2-926 of the Jefferson Parish Code of Ordinances, who is a registered, licensed architect, professional engineer, or surveyor in the State of Louisiana:

D. Name and contact information of employee who is a registered and licensed architect, professional engineer, or surveyor in the State of Louisiana in the applicable discipline. A subcontractor may be substituted here only if the advertised Project requires more than one discipline.

E. Please provide the number of employees whose primary function corresponds with each category:

<input type="checkbox"/> Administrative	<input type="checkbox"/> Estimators	<input type="checkbox"/> Specification Writers
<input type="checkbox"/> Architects (Licensed)	<input type="checkbox"/> Geologists	<input type="checkbox"/> Structural Engineers
<input type="checkbox"/> Chemical Engineers	<input type="checkbox"/> Geotechnical Engineers	<input type="checkbox"/> Graduate Engineers
<input type="checkbox"/> Civil Engineers	<input type="checkbox"/> Interior Designers	<input type="checkbox"/> Project Managers
<input type="checkbox"/> Construction Inspectors	<input type="checkbox"/> Landscape Architects	<input type="checkbox"/> Clerical
<input type="checkbox"/> Ecologists	<input type="checkbox"/> Land Surveyor	<input type="checkbox"/> Grant/Funding Specialist
<input type="checkbox"/> Electrical Engineers	<input type="checkbox"/> Mechanical Engineers	<input type="checkbox"/> Sanitary Engineers
<input type="checkbox"/> Engineer Intern	<input type="checkbox"/> Environmental Engineers	<input type="checkbox"/> Drafter
<input type="checkbox"/> Professional Land Surveyors		<input type="checkbox"/> TOTAL

F. Is this submittal by a JOINT-VENTURE? Please check: YES _____ NO _____

If marked "No" skip to Section I. If marked "yes" complete Sections G-H.

TEC Professional Services Questionnaire

G. If submittal is by JOINT-VENTURE, list the firms participating and outline specific areas of responsibility (including administrative, technical, and financial) for each firm. Please attach additional pages if necessary.

1.

2.

**H. Has this JOINT-VENTURE previously worked together? Please check:
YES _____ NO _____**

I. List all subcontractors anticipated for this Project. Please note that all subcontractors must submit a fully completed copy of this questionnaire, applicable licenses, and any other information required by the advertisement. See Jefferson Parish Code of Ordinances, Sec. 2-928(a)(3). Please attach additional pages if necessary.

Name & Address:	Specialty:	Worked with Firm Before (Yes or No):
1.		
2.		
3.		

J. Please specify the total number of support personnel that may assist in the completion of this Project:

TEC Professional Services Questionnaire

K. List the professional in charge, key persons, specialists, and individual consultants anticipated for this Project and provide their relevant information below. If necessary, please attach additional documentation (i.e. resume) that demonstrates the employment history and experience of the Firm's key persons that may assist in the completion of this Project. Please attach additional pages if necessary.

PROFESSIONAL IN CHARGE OF PROJECT:

Name & Title:

--

Project Assignment:

--

Name of Firm with which associated:

--

Years' experience with this Firm:

--

Education: Degree(s)/Year/Specialization:

--

Active registration: Year first registered/discipline:

--

Other experience and qualifications relevant to the proposed Project:

--

TEC Professional Services Questionnaire

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:
Name & Title:
Project Assignment:
Name of Firm with which associated:
Years' experience with this Firm:
Education: Degree(s)/Year/Specialization:
Active registration: Year first registered/discipline:
Other experience and qualifications relevant to the proposed Project:

TEC Professional Services Questionnaire

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:	
Name & Title:	
Project Assignment:	
Name of Firm with which associated:	
Years' experience with this Firm:	
Education: Degree(s)/Year/Specialization:	
Active registration: Year first registered/discipline:	
Other experience and qualifications relevant to the proposed Project:	

TEC Professional Services Questionnaire

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:	
Name & Title:	
Project Assignment:	
Name of Firm with which associated:	
Years' experience with this Firm:	
Education: Degree(s)/Year/Specialization:	
Active registration: Year first registered/discipline:	
Other experience and qualifications relevant to the proposed Project:	

TEC Professional Services Questionnaire

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:
Name & Title:
N/A
Project Assignment:
Name of Firm with which associated:
Years' experience with this Firm:
Education: Degree(s)/Year/Specialization:
Active registration: Year first registered/discipline:
Other experience and qualifications relevant to the proposed Project:

TEC Professional Services Questionnaire

L. Work by Firm or Joint-Venture members which best illustrates current qualifications relevant to this Project. Please include any and all work performed for Jefferson Parish. Please attach additional pages if necessary.

PROJECT NO. 1

Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:

PROJECT NO. 2

Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:

TEC Professional Services Questionnaire

PROJECT NO. 3		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility	
Completion Date (Actual or estimated)	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:

PROJECT NO. 4		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:

TEC Professional Services Questionnaire

PROJECT NO. 5		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:

PROJECT NO. 6		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:

TEC Professional Services Questionnaire

PROJECT NO. 7		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:

PROJECT NO. 8		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:

TEC Professional Services Questionnaire

PROJECT NO. 9		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:

PROJECT NO. 10		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:

TEC Professional Services Questionnaire

M. List all prior and/or on-going litigation between Firm and Jefferson Parish. Please attach additional pages if necessary.

Parties:		Status/Result of Case:
Plaintiff:	Defendant:	
1. N/A		
2.		
3.		
4.		

N. Use this space to provide any additional information or description of resources supporting Firm's qualifications for the proposed project.

LTV is a multi-disciplined consulting firm offering over 100 years of cumulative experience in mechanical and electrical engineering. LTV has been locally owned and operated in the New Orleans area since its inception in 1929. LTV has built a powerful reputation in delivering a wide range of projects for our clients in the public and private sectors. Our diverse staff of talented engineers, inspectors, and technical and construction professionals have brought their expertise to local community improvement projects to large high-profile projects. LTV is a DBE certified firm with the New Orleans Aviation Board. We are dedicated towards providing consistent high-quality and innovative services with utmost professionalism, and helping our clients complete their projects in a timely, safe and cost-efficient manner.

LTV currently employs 3 electrical engineers, 2 mechanical engineers, 1 design engineer, 1 CAD design, and 2 office administration at our Metairie office located at 3001 22nd Street, Metairie, LA 70002. LTV's employees/professionals stay current with each discipline's requirement for certifications, and specified courses. We use the latest technology and software to maximize our contribution to our projects and clients. Our staff undergoes regular technical and managerial training to continue being responsive and fully capable of proactively solving complex design and construction challenges. The firm's principals and senior management continue to remain involved to ensure that each project is given the attention, time and resources it needs for successful completion and to surpass all clients' expectations.

Under the mechanical engineering discipline, we offer HVAC, plumbing, sprinkler system, and site utility designs. Our electrical discipline offers lighting, general building power, emergency generator site service, fire alarm system, fiber optic service, data/telecommunication distribution, and various other special systems designs. Services are offered to industry, private clients, governmental agencies, architects and engineers. Our services include preparation of design drawings and specifications, construction administration, existing condition surveys, engineering studies, construction estimates, and energy conservation submittals.

This firm can also provide HVAC calculations, energy audits, operating cost analysis, construction cost estimations, lighting calculations electrical short circuit, voltage drop and load calculations using our engineering software data base. Our design experience includes airports, office buildings, hospitals, health clinics, coroner's facility, schools, multi-purpose facilities, mechanical plants, military installations, hotels, casinos, libraries, laboratories, kitchens, gymnasiums, recreation facilities, rescue facilities, and site utilities. The complete mechanical and electrical systems as well as Owner/User needs of each project are reviewed at the beginning of the design phase by our firm in order to properly allocate building space for each discipline. Throughout the design of projects, the engineers are aware of the desires, needs, and budget of the Owner/User. The engineers use this information to maintain an affordable construction cost.

We believe our client's satisfaction determines our present and future success. LTV dedicates itself to preventing and solving project problems with the expertise and experience expected of a professional consulting firm. We strive to give our clients the highest quality and most cost-effective projects. Over the past several decades LTV has designed and brought hundreds of projects through construction that demonstrated success to meet the highest standards of quality, service, innovation, and integrity.

O. To the best of my knowledge, the foregoing is an accurate statement of facts.

Signature: Karen E. Vivien Print Name: Karen E. Vivien
 Title: President Date: 01/14/2021

ELECTRICAL ENGINEER



TEC Professional Services Questionnaire

A. Project Name and Advertisement Resolution Number:

B. Firm Name & Address where Project work will be performed:

Drake Engineering, LLC
2783 Lapalco Blvd
Harvey, LA 70058

C. Name, title and contact information of Principal, as defined in Section 2-926 of the Jefferson Parish Code of Ordinances, who is a registered, licensed architect, professional engineer, or surveyor in the State of Louisiana:

Ryan C. Orgeron P.E.
Managing Principal
ryan@drakeeng.com
504-875-2121

D. Name and contact information of employee who is a registered and licensed architect, professional engineer, or surveyor in the State of Louisiana in the applicable discipline. A subcontractor may be substituted here only if the advertised Project requires more than one discipline.

N/A

E. Please provide the number of employees whose primary function corresponds with each category:

<u>1</u> Administrative	<u> </u> Estimators	<u> </u> Specification Writers
<u> </u> Architects (Licensed)	<u> </u> Geologists	<u> </u> Structural Engineers
<u> </u> Chemical Engineers	<u> </u> Geotechnical Engineers	<u> </u> Graduate Engineers
<u> </u> Civil Engineers	<u> </u> Interior Designers	<u>3</u> Project Managers
<u> </u> Construction Inspectors	<u> </u> Landscape Architects	<u> </u> Clerical
<u> </u> Ecologists	<u> </u> Land Surveyor	<u> </u> Grant/Funding Specialist
<u>1</u> Electrical Engineers	<u>1</u> Mechanical Engineers	<u> </u> Sanitary Engineers
<u>1</u> Engineer Intern	<u> </u> Environmental Engineers	
<u> </u> Professional Land Surveyors		<u>7</u> TOTAL

F. Is this submittal by a JOINT-VENTURE? Please check: YES ☐ NO ☒

If marked "No" skip to Section I. If marked "yes" complete Sections G-H.

TEC Professional Services Questionnaire

G. If submittal is by JOINT-VENTURE, list the firms participating and outline specific areas of responsibility (including administrative, technical, and financial) for each firm. Please attach additional pages if necessary.

1.

2.

H. Has this JOINT-VENTURE previously worked together? Please check:

YES ☐ NO ☐

I. List all subcontractors anticipated for this Project. Please note that all subcontractors must submit a fully completed copy of this questionnaire, applicable licenses, and any other information required by the advertisement. See Jefferson Parish Code of Ordinances, Sec. 2-928(a)(3). Please attach additional pages if necessary.

Name & Address:	Specialty:	Worked with Firm Before (Yes or No):
1.		
2.		
3.		

J. Please specify the total number of support personnel that may assist in the completion of this Project:

TEC Professional Services Questionnaire

K. List the professional in charge, key persons, specialists, and individual consultants anticipated for this Project and provide their relevant information below. If necessary, please attach additional documentation (i.e. resume) that demonstrates the employment history and experience of the Firm's key persons that may assist in the completion of this Project. Please attach additional pages if necessary.

PROFESSIONAL IN CHARGE OF PROJECT:

Name & Title:

Ryan C. Orgeron
Managing Principal

Project Assignment:

Ryan will serve as the lead electrical engineer for the project. He will be responsible for designing the power, lighting, fire alarm, intercom, computer, telephone, security, CCTV, clock, and emergency systems on the project. He will be in charge of seamlessly integrating these systems.

Name of Firm with which associated:

Drake Engineering, LLC

Years' experience with this Firm:

20

Education: Degree(s)/Year/Specialization:

B.S. Electrical Engineering, 1996

Active registration: Year first registered/discipline:

Licensed Electrical Engineer: Louisiana, Mississippi, Texas, Florida, and Alabama
Licensed Electrical Contractor: Louisiana and Mississippi

Other experience and qualifications relevant to the proposed Project:

Ryan is a licensed professional engineer in the states of Louisiana, Mississippi, Texas, Florida, and Alabama. In addition to his engineering credentials, he is a licensed electrician. His extensive experience in the field brings a practical edge to his designs.

TEC Professional Services Questionnaire

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:
Name & Title:
Mark Kattengell Senior Project Manager
Project Assignment:
As the lead project manager for the electrical engineering design. Mark will be responsible for designing the power, lighting, fire alarm, and emergency systems on the project.
Name of Firm with which associated:
Drake Engineering, LLC
Years' experience with this Firm:
15 Years
Education: Degree(s)/Year/Specialization:
Associates of Science in Electrical Electronics Engineering Technology 2011
Active registration: Year first registered/discipline:
Other experience and qualifications relevant to the proposed Project:
Mark has over 15 years of electrical design experience with Drake Engineering. He has been responsible for the design of electrical systems in a vast array of commercial, and light industrial facilities. Mark is involved in all aspects of the design process from conceptual development through system commissioning, to ensure the project's over all success.

TEC Professional Services Questionnaire

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:
Name & Title:
John Washington Project Manager
Project Assignment:
Project Manager/Electrical Designer/BIM Coordinator
Name of Firm with which associated:
Drake Engineering, LLC
Years' experience with this Firm:
9 Years
Education: Degree(s)/Year/Specialization:
Associates of Applied Sciences and Certificate of Technical Studies Delgado Community College 2012
Active registration: Year first registered/discipline:
N/A
Other experience and qualifications relevant to the proposed Project:
As a project manager, John is proficient in all aspects of electrical designs for commercial buildings. He is proficient in developing electrical load studies, lighting calculations, one line schematics, lighting and power layouts in AutoCAD and Revit MEP, and coordinating the project from design schematic to through construction completion.

TEC Professional Services Questionnaire

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:
Name & Title:
Jacob Lougon, Engineering Intern
Project Assignment:
Electrical Designer
Name of Firm with which associated:
Drake Engineering, LLC
Years' experience with this Firm:
2
Education: Degree(s)/Year/Specialization:
B.S. Electrical Engineering, 2020
Active registration: Year first registered/discipline:
Other experience and qualifications relevant to the proposed Project:
A recent graduate of the University of New Orleans' electrical engineering program, Jacob joined our team two years ago to help assist in project support. In his short tenure, Jacob has headed multiple large-scale projects.

TEC Professional Services Questionnaire

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:
Name & Title:
John Killian Senior Electrical Designer
Project Assignment:
Project Manager/Electrical Designer/BIM Coordinator
Name of Firm with which associated:
Drake Engineering, LLC
Years' experience with this Firm:
1
Education: Degree(s)/Year/Specialization:
Culinary Arts, Delgado - 2004 CADD, Delgado - 2011
Active registration: Year first registered/discipline:
ASPE member 2017 - Present
Other experience and qualifications relevant to the proposed Project:
My experience from working at an electrical distributor, working in the field, and doing plumbing, HVAC, and electrical design gives me a distinct advantage when preparing constructible construction documents.

TEC Professional Services Questionnaire

L. Work by Firm or Joint-Venture members which best illustrates current qualifications relevant to this Project. Please include any and all work performed for Jefferson Parish. Please attach additional pages if necessary.

PROJECT NO. 1

Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Plaquemines Parish Faculty Housing Buras and Port Sulphur, Louisiana Plaquemines Parish School Board 117 Jarrell Drive Belle Chasse, LA 70037 Mr. Chris Barker 504-392-313	Electrical Engineering	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2012	\$9,400,000.00	\$1,400,000.00

PROJECT NO. 2

Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
4848 Veterans Memorial Blvd Metairie, LA 70001 4848 Veterans Memorial Blvd Development Covington, LA 70433 Mr. Louis Roussel III 504-837-2230	Electrical engineering	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2012	\$5,100,000.00	\$850,000.00

TEC Professional Services Questionnaire

PROJECT NO. 3		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility	
Mid-City Market New Orleans, LA Stirling Properties 109 Northpark Blvd, Ste 300 Covington, LA 70433 Mr. Mark Salvetti 985-8898-2022	Electrical Engineering	
Completion Date (Actual or estimated)	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2013	\$13,800,000.00	\$2,280,000.00

PROJECT NO. 4		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Gretna No. 2 Academy	Electrical Engineering	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
	\$1,000,000.00 Estimated	\$200,000.00

TEC Professional Services Questionnaire

PROJECT NO. 5		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Ella Dolhonde School General Renovations	Electrical Engineering	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2011	\$600,000.00 Estimated	\$150,000.00 Estimated

PROJECT NO. 6		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
WB Regional Library Equipment Upgrade	Electrical Engineering	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2008	\$200,000.00 Estimated	\$50,000.00 Estimated

TEC Professional Services Questionnaire

PROJECT NO. 7		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Belle Terre Library Renovations	Electrical Engineering	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2008	\$500,000.00 Estimated	\$50,000.00 Estimated

PROJECT NO. 8		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Fire Station No. 15	Electrical Engineering	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2006	\$2,500,000.00 Estimated	\$200,000.00 Estimated

TEC Professional Services Questionnaire

PROJECT NO. 9		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Fire Station No. 10	Electrical Engineering	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2011	\$3,500,000.00 Estimated	\$300,000.00 Estimated

PROJECT NO. 10		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Ella Dolhonde Elementary Schoool Cafeteria Renovation	Electrical Engineering	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2009	\$500,000.00 Estimated	\$100,000.00 Estimated

TEC Professional Services Questionnaire


M. List all prior and/or on-going litigation between Firm and Jefferson Parish. Please attach additional pages if necessary.

Parties:		Status/Result of Case:
Plaintiff:	Defendant:	
1.		
2.		
3.		
4.		

N. Use this space to provide any additional information or description of resources supporting Firm's qualifications for the proposed project.



O. To the best of my knowledge, the foregoing is an accurate statement of facts.

Signature:  _____ Print Name: Ryan C. Orgeron _____

Title: Managing Principal _____ Date: 1/14/2021 _____